

## Main Feature:

- Applied for adult and pediatric
- Compact Anaesthesia ventilation system with the standard of ISO9001:13485
- 7'' LCD display ventilation parameters, preset parameters alarm indication and breathing waveform
- Packing case: 620\*940\*1220mm
- gross weight: 82kg
- ◆Applied for semi, semi-close, semi-open operation



## Main Specification :

•Type	Electronically controlled, bellows driven Pediatric to bariatric
•Patient spectrum	IPPV, SIMV, SIPPV,
•Modes of ventilation	MANUAL 7 inch
•Display size	
•Tidal volume range (Vt)	0 mL to 1,500 mL
•BPM range	1 to 100
•I:E ratio	4:1 to 1:8
•Hypoxic guard system	N2o cut-off valve, O2 concentration no less than 25%
•Safety valve	<12.5kpa
•Fresh gas compensation	25-75L/min
•Monitoring	VT, MV, BPM, Paw
•Waveform	Pressure-time, flow-time, pressure-volume loop
•Battery power	30 min minimum; typical operating time 120 mins
•Battery type	+ Internal, rechargeable sealed lead acid
•Input voltage	100-240 VaC
•Frequency	50/60Hz
•Current	500ma max.
•Power consumption	50VA
•No of gases	O2, N2O
•No of vaporizer Volume of CO2 absorber	1 back entry (Enflurane, Halothane, Isoflurane) 1.5L
•Working condition	Patient airway pressure range: - 2kPa ~ 10kPa Airway pressure monitoring range: 0 ~ 9.9kPa Max. operating pressure range that can be set (Pressure limit range): 2.0kPa ~ 6.0kPa Max. limit pressure: <6.0 kPa
•Storage condition	-10°C ~ 40°C, humidity<90%